## IN THE CLAIMS:

This listing of claims will replace all prior versions and listing of claims in the application:

## Listing of Claims:

- 1. (original) A water pressure transfer article having an outermost decorative layer formed thereon by transferring a print pattern on a water-soluble film under water pressure characterized by having glossy variation and/or touch feeling imparted to said outermost decorative layer in accordance with a combination of ultraviolet ray hardening resin composite applied on said print pattern to be wholly united with said print pattern and hardened by an ultraviolet ray and a component of said print pattern.
- 2. (original) A water pressure transfer article as set forth in claim 1 and wherein said ultraviolet ray hardening resin composite is what recovers the adhesion of said print pattern on a water pressure transfer operation.
- 3. (original) A water pressure transfer article having an outermost decorative layer formed thereon by transferring a print pattern on a water-soluble film under water pressure characterized by having a high glossy pattern portion and a

low glossy pattern portion imparted to said outermost decorative layer based on glossy variation corresponding to a combination of ultraviolet ray hardening resin composite applied on said print pattern to be wholly united with said print pattern and hardened by an ultraviolet ray and a component of said print pattern.

- 4. (original) A water pressure transfer article as set forth in claim 3 and wherein said ultraviolet ray hardening resin composite is what recovers the adhesion of said print pattern on a water pressure transfer operation.
- 5. (currently amended) A water pressure transfer article as set forth in claim 3 or 4 and wherein said low glossy pattern portion is formed in a portion of said print pattern where an ink containing a high oil absorption component to oil-absorb said ultraviolet ray hardening resin composite.
  - 6. (cancelled).
  - 7. (cancelled).

- 8. (currently amended) A water pressure transfer article as set forth in either of claims 5 through 8 claim 5 and wherein said low glossy pattern portion has a glossy degree of less than 20 when it is measured according to "mirror surface gloss of method 30-60 degree" in Japanese Industrial Standards Z8741 1997.
  - 9. (cancelled).
  - 10. (cancelled).
  - 11. (cancelled).
- 12. (currently amended) A water pressure transfer article as set forth in either of claims 3 through 11 claim 3 and wherein a difference of glossy degree is equal to 10 or more when it is measured according to "mirror surface gloss of method 30-60 degree" in Japanese Industrial Standards Z8741 1997.
- 13. (currently amended) A water pressure transfer article as set forth in either of claims 3 through 12 claim 3 and wherein said ultraviolet ray hardening resin composite

contains a matting component, which imparts a matting effect to said high and low glossy pattern portions.

- 14. (currently amended) A water pressure transfer article as set forth in either of claims 3 through 13 claim 3 and wherein said outermost decorative layer having said high and low glossy pattern portions has solvent resistance adapted to be never deteriorated even by manually and reciprocatively wiping a ten-sheet piled gauze containing xylene on said decorative layer eight times while it is rubbed thereon.
- 15. (currently amended) A water pressure transfer article as set forth in either of claims 3 through 14 claim 2 and wherein said print pattern has a grain pattern and said high glossy pattern portion of said outermost decorative layer corresponds to a rough organization expression portion of said grain pattern while said low glossy pattern portion of said outermost decorative layer corresponds to a fine organization expression portion of said grain pattern.
- 16. (original) A water pressure transfer article as set forth in claim 15 and wherein said rough organization

expression portion corresponds to an early wood portion while said fine organization expression portion corresponds to a late wood portion whereby said outermost decorative layer has a design of cross or straight grain.

- 17. (currently amended) A water pressure transfer article as set forth in claim 15 or 16 and wherein said water pressure transfer article comprises a base body having a ground color of brown or light brown and said decorative layer is formed on said base body.
  - 18. (cancelled).
  - 19. (cancelled).
  - 20. (cancelled).
  - 21. (cancelled).
  - 22. (cancelled).
  - 23. (cancelled).
  - 24. (cancelled).

- 25. (cancelled).
- 26. (cancelled).